

Assessment on Differences of Two Squares

For this online assessment, copy the problems onto a sheet of paper and work them out by hand. Submit your written work in class after you use it to complete this online assessment.

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* Required

Last Name *

First Name *

1. Please fully factor the expression below. *

Do not use capitals or spaces in your answer. Do not use the asterisk for multiplication. Use the ^ for expressions containing exponents. An acceptable form would be something like $-3(x-4+2x^2)$.

$$y^2 - 81$$

2. Please fully factor the expression below. *

Do not use capitals or spaces in your answer. Do not use the asterisk for multiplication. Use the ^ for expressions containing exponents. An acceptable form would be something like $-3(x-4+2x^2)$.

$$25x^2 - 121b^2$$

3. Please fully factor the expression below. *

Do not use capitals or spaces in your answer. Do not use the asterisk for multiplication. Use the ^ for expressions containing exponents. An acceptable form would be something like $-3(x-4+2x^2)$.

$$x^{16} - 9$$

4. Please fully factor the expression below. *

Do not use capitals or spaces in your answer. Do not use the asterisk for multiplication. Use the ^ for expressions containing exponents. An acceptable form would be something like $-3(x-4+2x^2)$.

$$100a^2 - 25$$

5. Please fully factor the expression below. *

Do not use capitals or spaces in your answer. Do not use the asterisk for multiplication. Use the ^ for expressions containing exponents. An acceptable form would be something like $-3(x-4+2x^2)$.

$$81x^8 - 16$$

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